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(Amended) A method of substantially isolating a constituent of a sample, comprising: dispersing the sample in a mobile phase;

applying the sample to a first end of a <u>porous</u> capillary column comprising a matrix <u>and at least</u> one capture substrate disposed on said matrix; and

drawing the sample across a flowfront through said porous capillary column so as to enhance separation of the constituent [therefrom] from the sample by said at least one capture substrate.

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12. (Amended) The method of claim [11] 1, wherein said applying comprises applying the sample to a capillary column with said at least one capture substrate [is] comprising an antibody.

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13. (Amended) The method of claim [11] 1, wherein said applying comprises applying the sample to a capillary column with said at least one capture substrate [is] comprising an antigen.

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20. (Amended) The method of claim 19, wherein said [analyze] <u>analyzing</u> comprises quantifying a change in said detection reagent.

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22. (Amended) The method of claim 18, further comprising applying [a] <u>said</u> stationary phase to said matrix.

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- 24. (Amended) The method of claim 18, wherein said applying comprises applying the sample to a capillary column with said stationary phase [comprises] comprising an antibody.
- 25. (Amended) The method of claim 18, wherein said applying comprises applying the sample to a capillary column with said stationary phase [comprises] comprising an antigen.